

Inventor Name Search Result

Your Search was:

Last Name = FOLLESTAD

First Name = ARILD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09457574	Not Issued	071	12/09/1999	OLEFIN POLYMERIZATION PROCESS	FOLLESTAD , ARILD
09117206	6242543	150	05/03/1999	PROCESS FOR PRODUCING POLYETHYLENES HAVING A BROAD MOLECULAR WEIGHT DISTRIBUTION, AND A CATALYST SYSTEM USED THEREBY	FOLLESTAD , ARILD
09457575	Not Issued	095	12/09/1999	MULTISTAGE POLYMERIZATION PROCESS USING A CATALYST HAVING DIFFERENT CATALYTICALLY ACTIVE SITES	FOLLESTAD, ARILD
09462900	Not Issued	161	01/18/2000	PROCESS FOR THE PRODUCTION OF OLEFIN POLYMERS HAVING A DESIRABLE MOLECULAR WEIGHT DISTRIBUTION	FOLLESTAD, ARILD
09868253	Not Issued	093	06/15/2001	MULTISTEPT PROCESS FOR PREPARING POLYOLEFINS HAVING HIGH MELT STRENGTH	FOLLESTAD, ARILD
60297748	Not Issued	020	06/14/2001	OLEFIN POLYMERISATION PROCESS	FOLLESTAD, ARILD
09913529	Not Issued	041	10/24/2001	OLEFIN POLYMERISATION PROCESS	FOLLESTAD, ARILD
09601654	Not Issued	095	11/29/2000	POLYETHYLENES OBTAINED BY USE OF DUAL SITE CATALYST	FOLLESTAD, ARILD
09673121	Not Issued	030	11/27/2000	CATALYST SYSTEM FOR ETHYLENE POLYMERISATIONS	FOLLESTAD, ARILD
09719794	Not Issued	093	02/14/2001	OLEFIN POLYMERIZATION PROCESS	FOLLESTAD, ARILD
10048155	Not Issued	030	05/15/2002	POLYMERS	FOLLESTAD, ARILD

Inventor Search Completed: No Records to Display.

Inventor Name Search Result

Your Search was:

Last Name = JENS

First Name = KLAUS-JOACHIM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09117206	6242543	150	05/03/1999	PROCESS FOR PRODUCING POLYETHYLENES HAVING A BROAD MOLECULAR WEIGHT DISTRIBUTION, AND A CATALYST SYSTEM USED THEREBY	JENS , KLAUS-JOACHIM
09673121	Not Issued	030	11/27/2000	CATALYST SYSTEM FOR ETHYLENE POLYMERISATIONS	JENS, KLAUS-JOACHIM
09720650	Not Issued	071	03/26/2001	CATALYST FOR THE POLYMERISATION OF OLEFINS	JENS, KLAUS-JOACHIM

Inventor Search Completed: No Records to Display.**Search Another: Inventor****Last Name****First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Inventor Name Search Result

Your Search was:

Last Name = BLOM

First Name = RICHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07329521	Not Issued	161	03/28/1989	LIGHT EMITTING BEVERAGE CONTAINER	BLOM , RICHARD
09117206	6242543	150	05/03/1999	PROCESS FOR PRODUCING POLYETHYLENES HAVING A BROAD MOLECULAR WEIGHT DISTRIBUTION, AND A CATALYST SYSTEM USED THEREBY	BLOM , RICHARD
08210166	5446628	150	03/17/1994	FLEXIBLE FIBRE OPTIC SYSTEM FOR BICYCLE ILLUMINATION	BLOM , RICHARD P.
60297748	Not Issued	020	06/14/2001	OLEFIN POLYMERISATION PROCESS	BLOM, RICHARD
09913529	Not Issued	041	10/24/2001	OLEFIN POLYMERISATION PROCESS	BLOM, RICHARD
09673121	Not Issued	030	11/27/2000	CATALYST SYSTEM FOR ETHYLENE POLYMERISATIONS	BLOM, RICHARD
09720650	Not Issued	071	03/26/2001	CATALYST FOR THE POLYMERISATION OF OLEFINS	BLOM, RICHARD
07193582	5075881	150	05/13/1988	PROCESS FOR DEVELOPING A STATISTICAL MODEL TO DETERMINE THE WORKLOAD OF AN AIRCRAFT PILOT, MODEL DERIVED THEREFROM, APPARATUS FOR THE EMBODIMENT OF THE SAID PROCESS AND APPLICATIONS OF THE MODEL	BLOMBERG , RICHARD D.
06515453	D283265	150	07/19/1983	COMBINED BIN VALVE AND CONVEYOR DUCT SECTION FOR PRESSURIZED DELIVERY SYSTEMS	BLOMS , RICHARD A.
06160286	Not Issued	161	06/17/1980	UNLOADING AUGER SPOUT AND HINGED DOOR FOR STORAGE BINS AND THE LIKE	BLOMS , RICHARD A.

Inventor Name Search Result

Your Search was:

Last Name = DAHL

First Name = IVAR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07809828	5191151	150	12/18/1991	USE OF SILVER-EXCHANGED IONOMER MEMBRANES FOR GAS SEPARATION	DAHL , IVAR M.
09464171	6342185	150	12/15/1999	COMBINATORIAL CATALYTIC REACTOR	DAHL , IVAR M.
09464306	6368865	150	12/15/1999	COMBINATORIAL PROCESS FOR PERFORMING CATALYTIC CHEMICAL REACTIONS	DAHL , IVAR M.
07046059	Not Issued	161	03/19/1987	PREFORM WITH GRADED REFRACTIVE INDEX AND METHOD FOR CONSTRUCTION OF THE SAME	DAHL , IVAR M.
09465213	Not Issued	093	12/15/1999	MULTIPLE PARALLEL CATALYTIC REACTOR ASSEMBLY	DAHL , IVAR M.
09464313	Not Issued	041	12/15/1999	PROCESS FOR SIMULTANEOUSLY EVALUATING A PLURALITY OF CATALYSTS	DAHL , IVAR M.
09117206	6242543	150	05/03/1999	PROCESS FOR PRODUCING POLYETHYLENES HAVING A BROAD MOLECULAR WEIGHT DISTRIBUTION, AND A CATALYST SYSTEM USED THEREBY	DAHL , IVAR MARTIN
09610423	Not Issued	071	07/05/2000	MULTI-TEST ASSEMBLY FOR EVALUATING, DETECTING AND MONITORING PROCESSES AT ELEVATED PRESSURE	DAHL, IVAR
09954461	Not Issued	030	09/17/2001	APPARATUS AND METHOD FOR GENERATING A PLURALITY OF ISOLATED EFFLUENTS	DAHL, IVAR M .
60297748	Not Issued	020	06/14/2001	OLEFIN POLYMERISATION PROCESS	DAHL, IVAR M.
09884508	Not Issued	030	06/15/2001	PROCESS OF PARALLEL SAMPLE PREPARATION	DAHL, IVAR M.

<u>60218777</u>	Not Issued	01	07/18/2000	PROCESS OF PARALLEL SAMPLE PREPARATION	DAHL, IVAR M.
<u>09969670</u>	Not Issued	030	10/03/2001	PROCESS OF PARALLEL SAMPLE PREPARATION	DAHL, IVAR M.
<u>10095395</u>	Not Issued	030	03/12/2002	PROCESS OF VAPORIZING AND REACTING A LIQUID FEED	DAHL, IVAR M.
<u>10232934</u>	Not Issued	020	08/29/2002	ELEVATED TEMPERATURE COMBINATORIAL CATALYTIC REACTOR	DAHL, IVAR M.
<u>10095879</u>	Not Issued	030	03/12/2002	PROCESS VESSEL WITH INTEGRAL EVAPORATOR	DAHL, IVAR M.
<u>10337040</u>	Not Issued	019	01/03/2003	MULTI-CHAMBER TREATMENT APPARATUS AND METHOD	DAHL, IVAR M.
<u>10128885</u>	Not Issued	030	04/23/2002	PARALLEL SIZING, DOSING AND TRANSFER ASSEMBLY AND METHOD OF USE	DAHL, IVAR M.
<u>10095934</u>	Not Issued	030	03/12/2002	CATALYTIC REACTOR WITH INTEGRAL EVAPORATOR	DAHL, IVAR M.
<u>10288602</u>	Not Issued	030	11/04/2002	APPARATUS AND METHOD FOR GENERATING A PLURALITY OF ISOLATED EFFLUENTS	DAHL, IVAR M.
<u>09724578</u>	Not Issued	030	11/28/2000	MULTIAUTOCLOVE WITH LINER FOR COMBINATORIAL SYNTHESIS OF ZEOLITES AND OTHER MATERIALS	DAHL, IVAR M.
<u>60219287</u>	Not Issued	020	07/19/2000	MULTIAUTOCLOVE WITH LINER FOR COMBINATORIAL SYNTHESIS OF ZEOLITES AND OTHER MATERIALS	DAHL, IVAR M.
<u>09611071</u>	Not Issued	030	07/06/2000	MULTIPLE PARALLEL CATALYTIC REACTOR ASSEMBLY	DAHL, IVAR M.
<u>09308562</u>	Not Issued	094	07/16/1999	MULTIAUTOCLOVE FOR COMBINATORIAL SYNTHESIS OF ZEOLITES AND OTHER MATERIALS	DAHL, IVAR MARTIN
<u>09673121</u>	Not Issued	030	11/27/2000	CATALYST SYSTEM FOR ETHYLENE POLYMERISATIONS	DAHL, IVAR MARTIN
<u>09913529</u>	Not Issued	041	10/24/2001	OLEFIN POLYMERISATION PROCESS	DAHL, IVAR MARTIN

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

DAHL

First Name

IVAR

Search